Abstract:

Discharge valve for discharge of pressurized fluid, foam, gel or similar, with a sack out of flexible film material, which is flat welded in a border area in two superimposed layers, a receptacle body, which is welded in the border area between the two layers of the film material, a valve stem, which is made of an essentially impermeable synthetic material to organic media and has a tubular section, whereby the receptacle body has either a tubular appendage or a corresponding receptacle and the valve stem has either appendage or receptacle as counterpart for the receptacle body, in order to connect the receptacle body and the valve stem with each other using a clamp connection, and a gasket that is arranged between the receptacle body and valve stem and at least partially covers the receptacle body on its side facing the valve stem.